=> IFW: Scan as Doc Code: SRNT <= Doc Date: 3/14/06

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number: 10/761182** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US	US-	20050804	23	Method and	351/202	T	Harbin,
20050168692	PGPUB	20030804	25	apparatus	331/202		Gary
A1	1 Gr CB	ļ	<b>.</b>	for			Lynn et
111				oculomotor			al.
				performance			<b>a</b> 1.
				testing			·
US	US-	20050721		Method and	600/587	128/905;	Harbin,
20050159680	PGPUB	20030721		apparatus	000/30/	600/558	Gary
Al	1.01.02			for		000/330	Lynn et
				oculomotor			al.
				performance			<b>4</b> 1.
				testing			
US	US-	20050721		Method and	600/587	128/905	Harbin,
20050159679	PGPUB			apparatus			Gary
A1				for			Lynn et
				oculomotor			al.
				performance			
			•	testing			
US	US-	20050721		Method and	600/558	351/202	Harbin,
20050159675	PGPUB			apparatus			Gary
A1				for			Lynn et
				oculomotor			al.
				performance			
				testing			
US	US-	20050721		Method and	600/558	128/905;	Harbin,
20050159674	PGPUB			apparatus		600/587	Gary
A1				for			Lynn et
				oculomotor			al.
				performance			
				testing			
US 6634681	USPAT	20031021		Security bar	292/92	292/341.15;	Redden;
B1				release		49/141;	Warren
				mechanism		49/56	C.
US 6004281	USPAT	19991221		Method and	600/595		Harbin;
A				apparatus			Gary
				for			Lynn et
				registering			al.
				occupational			
				fitness			
US 5839230	USPAT	19981124		Window	49/360	49/139;	Licking;
Α				propelling		49/141	Michael
				system			A. et al.

.